## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

ION	SITE NUMBER	(to be	- 44
TT			

NCTE This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Assessment), File this form in the Re Agency; Site Tracking System; Hazan	egional Hazardous Waste	Log File and su	ibmit a copy to: U	J.S. Environmental Protection
Maria de la company de la comp	I. SITE ID	ENTIFICATION		
A. SITE NAME		B. STREET (or	other identifier)	r#
RUADWAY EXPRE.	<u>۵۷ کا</u>	3700	other identifier)	AUE
ROADWAY EXPRE.	<del>TTE</del>	D. STATE	E. ZIP CODE	F. COUNTY NAME
G. OWNER/OPERATOR (if known)				
KOAOWAY EXPL	!₹IJ			2. TELEPHONE NUMBER
H. TYPE OF OWNERS P				
1. FEDERAL2. STATE	3. COUNTY 4. MUN	NICIPAL 56.	PRIVATE6.	UNKNOWN
I. SITE DESCRIPTION				
OPEN DUMP				
J. HCW   DENTIFIED '1.00, citizen's comple	ints, OSHA citations, etc.)			K. DATE IDENTIFIED
C. 412 C. 1	De Mart			(moi, day, & yri) 6-10-80
CITIZEN COM	PCAINI			1 6-10-00
1. NAME				2. TELEPHONE NUMBER
II. F	PRELIMINARY ASSESSM	ENT (complete, t	his section last)	
A. AFPARENT SERIOUSNESS OF PROBLE	M			
[]1. HIGH	3. LOW4. NON	E	ликиоми	
To a constant to the constant				
B. RECCIMMENDATION  1. NO ACTION NEEDED (no hazard)		□2 IMMED	SIATE SITE INSPE	CTION NEEDED
NO ACTION NEEDED (No hazard)			TATIVELY SCHED	
3. SITE INSPECTION NEEDED		5 WILL	BE PERFORMED	BV.
R TENTATIVELY SCHEDULED FO	or:	J. 11121	DE PERFORMED	
WILL BE PERFORMED BY:		_		
		4. SITE I	NSPECTION NEED	ED (low priority)
C. PREPARER INFORMATION			·	
1. NAME			PHONE NUMBER	3. DATE (mo., day, & yr.)
PAUL DIM	OCK	اع ا	6 6710	6-13-80
	III. SITE	NFORMATION		
A. SITE STATUS	2. INACTIVE (Those		(anadifu):	
midni sip it ditod withou are comig acca	sites which no longer receives	ve (Those sites t		idents like "midnight dumping" where
on a con inuing basis, even if infre-	wasiosi).	no regular or c	ommung use of the	and for waste disposal has occurred,
quently.)				
B. IS GENERATOR ON SITE?				
[_] 1. NO	2. YES (specify ger	nerator's four-digi	t SIC Code):	
<del></del>	·			<del></del>
1	D. IF APPARENT SERIOUS			
1	1. LATITUDE (degmins	rec•),	2. LONGITU	JDE (deg.—min.—sec.)
	and the second second			
E. ARE THERE BUILDINGS ON THE SITE		LIC EDA PECORDS	CENTER REGION 5	
1. NO = 2. YES (specify):			<u> </u>	
				Continue On Reverse
T20711-2 (10 <b>-79)</b>				Continue On Reverse

Continued From Front							
			ON OF SITE ACTIVIT				
Indicate the major sate activity(	es) and details rela	ating to each ac	tivity by marking 'X' i	arking 'X' in the appropriate boxes.			
A. TRANSPORTER	B. STOR	RER	C. TREATE	'X'		. DISPOSER	
I. RAIL	1. PILE		1. FILTRATION		1. LANDFIL	. L.	
2. SH =	2. SURFACE IMP	OUNDMENT	2. INCINERATION		2. LANDFA	RM	
3. BARGE	3. DRUMS		3. VOLUME REDUCT	ON	OPEN DU	JMP	
4. TRUCK	4. TANK, ABOVE	GROUND	4. RECYCLING/RECO	VERY	4. SURFACE	E IMPOUNDMENT	
5. PIPELINE	5. TANK, BELOW	GROUND	8. CHEM./PHYS. TRE	ATMENT	S. MIDNIGH	T DUMPING	
5. OTHER (specify):	6. OTHER (apacit	fy):	6. BIOLOGICAL TREATMENT		6. INCINER		
		- ⊢	7. WASTE OIL REPROCESSING			ROUND INJECTION	
		F-	9. OTHER (specify):	RY	S. OTHER (	epecify):	
		-		:			
E. SPEC FY DETAILS OF SITE AC	TIVITIES AS NEEDE						
	V. w	ASTE RELATE	DINFORMATION				
A. WASTIE TYPE	3. SOLID		.UDGE5. G	AS			
B. WASTE CHARACTERISTICS  A. UHKNOWN  6 TOXIC  7. REACTI	SIVE 3. IGNITA	ABLE	ADIOACTIVE 5. H	IGHLY VOLA	TILE		
C. WASTE CATEGORIES		<del></del>					
1. Are records of wastes available	? Specify items such	as manifests, inv	ventories, etc. below.				
2. Estinate the amount (specify	unit of measure) of	f waste by categ	gory; mark 'X' to indic	ate which wa	stes are pr	esent.	
a. SI.UDGE b. <		OLVENTS	d. CHEMICALS	e. SOL	<u>`</u>	f. OTHER	
AMOUNT AMOUNT	AMOUN		AMOUNT	AMCUNT		AMOUNT	
UNIT OF MEASURE UNIT OF M	EASURE UNIT O	F MEASURE	UNIT OF MEASURE	UNIT OF ME	ASURE I	UNIT OF MEASURE	
X PANT, PIMENTS X (1) OILY	( 'X' (1) H	ALOGENATED OLVENTS	(1) A CIDS	'X'	H .	(1) PHARMACEUT.	
(2) METALS (2) OTH		ON-HALOGNTD. OLVENTS	(2) PICKLING LIQUORS	(2) ASBES	TOS	(2) HOSPITAL	
(3) POTW	(3) 0	THER(epecity):	(8) CAUSTICS	(3) MILLIN MINE 1	IG/ FAILINGS	(3) RADIOACTIVE	
G ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERRO	. WASTES	(4) MUNICIPAL	
(5) OTHER(epocity):	OMHER(specify):		(5) DYES/INKS	<del></del>	ERROUS WASTES	(8) OTHER(epocity):	
			(6) CYANIDE	(6) OTHER	(specity):		
			(7) PHENOLS				
			(6) HALOGENS				
		[	(9) PCB				
			(10) METALS				
			(11) OTHER (apocify)				



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	CTE OFI	A T F A 11	LEADA	 / A ?	

V. WASTE RELATED INFORMATION (continued)

E. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ARD DESCRIPTI	ON	
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)		E.REMARKS
1. NC HAZARD				4	
2. HUMAN HEALTH					
3. NCN-WORKER 3. INJURY/EXPOSUFIE					
4. WCRKER INJURY					
5. CCNTAMINATION OF WATER SUPPLY					
6. CONTAMINATION OF FOOD CHAIN					
7. CONTAMINATION OF GROUND WATER	$\mathcal{Q}$				
CCNTAMINATION OF SURFACE WATER	100				
P. DAMAGE TO FLORA/FAUNA	1				
10 FISH KILL					
CONTAMINATION OF AIR					
12 NOTICEABLE CLORS					
18 CONTAMINATION OF SOIL			· · · · · · · · · · · · · · · · · · ·		
14 PEOPERTY DAMAGE					
15 FREOR EXPLOSION					
: SIPILLS/LEAKING CONTAINERS/ R.NOFF/STAND NG LIQUIDS					
17 SIEWER, STORM DEAIN PROBLEMS					
18 E-OSION PROBLEMS					
19 INADEQUATE SECURITY					
20 IN COMPATIBLE WASTES			1		
DAIGHT DUMPING M 13					
2. C'THER (specify):					

Continued From Front				-					
		VII. PERMIT INFO	RMATION	\					
ALIND DATE ALL APPLE	CABLE PERMITS HELD E	BY THE SITE.							
NPDES PERMIT	2 SPCC PLAN	3. STATE PERMIT(	specify):						
A AIR PERMITS									
7 RCRA STORER									
[]] 1). OTHER (specify)	:								
B. V. COMPLIANCE		<del></del>							
1 YES	2. NO	3. UNKNOWN							
4 WITH RESPECT T	O (list regulation name & i	number):							
Face and a second secon	1	VIII. PAST REGULATO	RY ACTIONS						
A, NONE	3. YES (summerize	below)							
	1X.1N	ISPECTION ACTIVITY	(past or on-going)						
A NONE	B. YES (complete ite	oma 1,2,3, & 4 below)	,						
1. TYPE OF ACTIV	2 DATE O PAST ACT! (mo., day, &	ION BY:	4. DE	SCRIPTION					
	X.	REMEDIAL ACTIVITY	(past or on-going)						
A. NONE	B. YES (complete ite	oms 1, 2, 3, & 4 below)							
', TYPE OF ACTIV	2. DATE O	F 3. PERFORMED	4.05	SCRIPTION					
THE OF 13:1V	(mo., day, &		4.06	SCRIP FION					
MOTE: Based on the	information in Section	ns III through X, fill	out the Preliminary Asses	ssment (Section II)					

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information on the first page of this form.

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